

DELPHION**RESEARCH****PRODUCTS****INSIDE DELPHION**

My Account

Search: Quick/Number Boolean Advanced Der

The Delphion Integrated ViewGet Now: PDF | File History | Other choices

Tools: Add to Work File | Create new Work

View: Expand Details | INPADOC | Jump to: Top

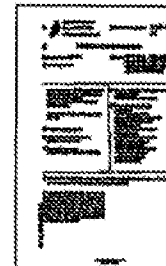
Go to: Derwent

Email

>Title: **EP0339443A2: Monoclonal antibody for the selective immune determination of intact procollagen peptide (type III) and procollagen (type III) in body fluids**
 [German][French]

Derwent Title: Monoclonal antibodies specific for pro-collagen peptide type 3 epitope
 - absent from col. 1, useful in immunoassays, and hybridomas producing them [Derwent Record]

Country: EP European Patent Office (EPO)

Kind: A2 Publ. of Application without search report (See also:
[EP0339443A3](#), [EP0339443B1](#))

Inventor: Brocks, Dietrich, Dr.;
 Günzler-Pukall, Volkmar, Dr.;
 Hachmann, Henning, Dr.;
 Pünter, Jürgen, Dr.;
 Timpl, Rupert, Dr.;

Assignee: HOECHST AKTIENGESELLSCHAFT

Corporate Tree data: SanofiAventis (SANOFIAVENTIS); Aventis SA (AVENTIS); Hoechst AG (HOECHSTAG)
 News, Profiles, Stocks and More about this company

Published / Filed: 1989-11-02 / 1989-04-19

Application Number: EP1989000106970

IPC Code: Advanced: C07K 16/18; G01N 33/68;
 Core: more...

IPC-7: C07K 15/00; C12N 5/00; C12N 15/00; C12P 21/00; C12R 1/01;
 G01N 33/577; G01N 33/60;

Priority Number: 1988-04-27 DE1988003814216

Abstract: The said peptide can be determined with great accuracy with the aid of a monoclonal antibody which is directed specifically against one epitope of amino-terminal procollagen peptide (type III) which is not present on the fragment Col 1 and of a second monoclonal or polyclonal antibody against an epitope of amino-terminal procollagen peptide (type III).

INPADOC Legal Status: Show legal status actions Get Now: Family Legal Status Report

Designated Country: AT BE CH DE ES FR GB GR IT LI LU NL SE

Family: Show 47 known family members

First Claim: 1. Monoklonaler Antikörper mit dem in Fig. 2 dargestellten Reaktionsmuster gegenüber intaktem Prokollagen (Typ III) und pN-Kollagen (Peak 1a), intaktem aminoterminalem Prokollagen Peptid